United States Postal Service

Plant-Verified Drop Shipment (PVDS) Consolidated Postage Statement Register for Standard Mail (A) (Other than popposit: Meter or Precanceled Postage Affixed)

| Stanuaru IV | iaii (A) (C | Julei illali | ποπρι | OIII. IVIE | ilei oi Pieca | ariceieu | rusiaye i | Allixeu) | | | | | |
|--|---|--|----------------------------|----------------------------------|--|-----------------------------------|-----------------------------------|--|---|----------------------------------|---|--|--|
| Post Office of PVD | OS Origin | | · | | | Date | | Permit Number | | | | | |
| Mailing Cycle or Jo | ob Number and | Description | | | | 1 | | | | | | | |
| Permit Holder's Name & Address (Include ZIP + 4) | | | | Name & A | ddress of Mailing A | Agent (If not | permit holder) | USPS Round Stamp (Required) Name & Address of Individual or Organization for Which Mailing Is Prepared (If not permit holder) | | | | | |
| CTAS Customer R | | | | | | | | | | | | | |
| Prepared Under D | MM (Check Al) that apply | | Based | Processing | g Category (DMM (| C050) | | Postage Catego | | _ | | | |
| M610 (Letters | | | eces | Lette | rs (DMM C050) | | | □ A □ B □ C □ D | | | | | |
| M610 (Upgrad | dable letters) | 15 Pou | nds | ☐ Flats | (DMM C050) | | | Container Type and Amount for Job | | | | | |
| M620 (Enhanced Carrier Route) Both | | Auto | mation-Compatible | Flats (DMI | M C820) | Sacks Trays | | | | | | | |
| | M810 (Automation letters) | | | Mach | ninable Parcels (DI | MM C050) | | | | | | | |
| M820 (Autom | ation flats) | | | ☐ Irreg | ular Parcels (DMM | 1 C050) | | Pallets — Others — | | | | | |
| | | | | | consolidation. If n d entry discount from | | | re represented of | or more space | ce is needed, a | attach a printout | | |
| Postage State. Sequence # | PO & ZIP of Entry | Piece Weight | Entry Disc. | Rate Level | Rate × Nu | ımber of eces/Lbs. | = \$ Charge | Number of Containers | Pieces | Weight | Postage | | |
| | | | | | X | | = | | | | | | |
| | | | | | Х | | = | | | | | | |
| | | | | | X | | = | | | | | | |
| | | | | | Х | | = | | | | | | |
| | | | | | X | | _ | | | | | | |
| | | | | | X | | = | | | | | | |
| | | | | | X | | <u>-</u> = | | | | | | |
| | | | | | X | | <u>-</u> | | | | | | |
| | | | | | X | | = | | | | | | |
| | | | | | X | | = | | | | | | |
| | | | | | х | | = | | | | | | |
| | | | | | Х | | = | | | | | | |
| | | | | | X | | = | | | | | | |
| | | | | | X | | = | | | | | | |
| Total No. Statements | | total of all pieces ust be entered in | | | Total Fro | om Attach | nments | | | | | | |
| | on reverse. | ust be entered in | арргорги | ate iii les | Total All M | lailing Sta | atements | | | | | | |
| Enclosed Reply only): I certify that envelopes, enclosed | rds or | ☐ Additional (Attach rea | | Payment | No. Pieces | | Piece | = | | | | | |
| | k (FIM) and barcod | | ot the ZID (| Codoo | ☐ Single Pied | ce Rate | | | | \$ | _ | | |
| appearing on the | pieces described a | n rate only): I certify the above have been veri- late of this mailing us | ified and cor | rrected where | ☐ Special Se | | | Total Po | stage | \$ | | | |
| Postage Affixed | at: (Check c | one) | | | | | | Less To | tal | . | | | |
| ☐ Correct Rate | e 🗆 Lowes | t Rate 🗆 Nei | ther (DN | 1M P600) | pcs. x | \$ | = | Affixed | | \$ | | | |
| Is additional bulk | | | nt? | | | | | | | | | | |
| (If YES a Form 36 | 502-RV is Requ | ∏ Yes | . □ N | 0 | | | Ne | t Postag | e Due | \$ | | | |
| that the mailer will be deficiencies assess | be liable for and ed on each mailing certification bind | agrees to pay, sub ing. (If this form is | oject to app s signed b | peals prescril y an agent, tl | statements represent bed by postal laws a the agent certifies that mailer and the agen | ind regulation at it is author | ns, any revenue ized to sign this | may result in ir \$10,000 (18 U \$5,000 and ar | nprisonment o SC 1001). In n additional a | f up to 5 years addition, a civi | udulent statement and a fine of up to I penalty of up to twice the amount 2). | | |
| I hereby certify that truthful, that these for address and b qualifies for the rate | mailings meet a parcode accurac | all applicable CAS by, and that the | SS/MASS | standards | Signature of Permit Holder or Agent (Both principal and agent are liable for any postage deficiency incurred.) Telephone Number | | | | | | | | |

Form 3602-PRV - Standard Mail (A) (Other Than Nonprofit) Meter or Precanceled Affixed

Postage Computation

Show actual amount due for each piece. Show total affixed and balance due on front.

| Entry Disco | unt | Presort / Automation Discounts | Net Rate ¹ | Count (Pcs. / Lbs | s.) | Charge | Entry Discount (If any) | | Presort / Automation Discounts | Net Rate | Count 1 (Pcs. / Lbs | :.) | Charge |
|----------------|--|--|--|-------------------|--|--------|-------------------------------|---------------------------------|---|-------------------------------------|--|--|------------------------------|
| Α | Regu | lar Automation Rates - 1 C820) Weighing .2068 | – Letter | s (DMM C | 310) and F | | | - | Nonautomation Less | | ` | , | |
| | (5,,,,, | . 3020) Weigining .2000 | LD. (0.0 | 02.,0 | . 2000 | | None | • | 3/5 Letter | .20 | 9 x | ncs. = | : \$ |
| None | A2 A3 A4 | 5-Digit Letter 3-Digit Letter Basic Letter 3/5 Flat Basic Flat | .175 x .183 x .189 x | | pcs. = \$_ pcs. = \$_ pcs. = \$_ | | DBMC | B3 B4 B5 B6 | 3/5 Nonletter Basic Letter Basic Nonletter 3/5 Letter 3/5 Nonletter | .22 .25 .30 .19 | 5 x 6 x 6 x 6 x 2 x | _ pcs. = _ pcs. = _ pcs. = _ pcs. = _ pcs. = | : \$: \$: \$: \$ |
| DBMC | A7 A8 A9 | 5-Digit Letter 3-Digit Letter Basic Letter 3/5 Flat Basic Flat | .162 x .170 x .176 x | | pcs. = \$_ pcs. = \$_ pcs. = \$_ | | DSCF | B10 B11 | Basic Letter Basic Nonletter 3/5 Letter 3/5 Nonletter Basic Letter Basic Nonletter | .29 .19 .20 .23 | 1 x | _ pcs. = _ pcs. = _ pcs. = _ pcs. = | : \$: \$: \$ |
| DSCF | A12 A13 A14 | 5-Digit Letter 3-Digit Letter Basic Letter 3/5 Flat Basic Flat | .157 x .165 x .171 x | | pcs. = \$_ pcs. = \$_ pcs. = \$_ | | | eck [| Regular Rate (3.3087 Oz.) b Enhanced Ca .2066 Lb. (3.3 | Pieces W ut Less T rrier Rout | eighing More han 1.0 Lb. (1 te Rate Pieces | 1 <i>6.0 Oz</i> s Weial | <i>.)</i> hing More Thar |
| | | | | | | | | | er the applicable r M E612 — | | ch piece comp | uted as | described in |
| С | Enhar | art A (Carry to front of need Carrier Route Rate Lb. (3.3062 Oz.) or Lese | s — Pi | eces Weigl | \$_ ning | | None | D2 D3 D4 D5 D6 | Saturation ECR High Density EC Basic ECR 3/5 Automation* 3/5 Regular Basic Automatio Basic Regular | SR \$ \$ \$ n* \$ | _ X _ X _ X | _ pcs. = _ pcs. = _ pcs. = _ pcs. = _ pcs. = | = \$ = \$ = \$ = \$ |
| None | C1 S C2 S C3 I C4 I C5 I C6 I | Saturation Letter Saturation Nonletter High Density Letter Basic Automation Letter High Density Nonletter Basic Letter Basic Nonletter | .133 x .137 x .142 x .146 x .147 x .150 x | | pcs. = \$_ pcs. = \$_ pcs. = \$_ pcs. = \$_ pcs. = \$_ | | DBMC | D8 D9 | Saturation ECR High Density EC Basic ECR | \$ R \$ \$ | _ x _ x _ x | _ pcs. = _ pcs. = _ pcs. = | \$ \$ \$ |
| ОВМС | C9 C10 C11 C12 C13 | Saturation Letter Saturation Nonletter High Density Letter Basic Automation Letter High Density Nonletter Basic Letter Basic Nonletter | .129 x .133 x .134 x .137 x | | pcs. = \$_ pcs. = \$_ | | | D12 D13 | 3/5 Automation* 3/5 Regular Basic Automation Basic Regular | \$ \$ n* \$ | _ x | _ pcs. = _ pcs. = | : \$: \$: \$ |
| DSCF | C16 : C17 C18 C19 C20 | Saturation Letter Saturation Nonletter Hgh Density Letter Basic Automation Letter High Density Nonletter Basic Letter Basic Nonletter | .119 x .124 x .128 x .129 x .132 x | | pcs. = \$_ pcs. = \$_ pcs. = \$_ pcs. = \$_ pcs. = \$_ | | DSCF | D16 D17 D18 D19 D20 | Saturation ECR High Density EC Basic ECR 3/5 Automation* 3/5 Regular Basic Automatiol Basic Regular | R \$ \$ \$ n* \$ | _ X | _ pcs. = _ pcs. = _ pcs. = _ pcs. = _ pcs. = | = \$ = \$ = \$ = \$ |
| DDU | C23 C24 C25 C26 C27 | Saturation Letter Saturation Nonletter High Density Letter Basic Automation Letter High Density Nonletter Basic Letter Basic Nonletter | .114 x .119 x .123 x .124 x .127 x | | pcs. = \$_ pcs. = \$_ pcs. = \$_ pcs. = \$_ pcs. = \$_ | | DDU | D22 D23 D24 | 2 Saturation ECR 3 High Density EC 4 Basic ECR | \$ CR \$ \$ | _ xx | _ pcs. = _ pcs. = _ pcs. = | = \$ = \$ = \$ |
| | | | | | | | *Availab | e on | ly for automation- | compatible | e flats (DMM C | 820) | |
| Tota | ıl — P | art C (Carry to front of | form) | | \$ | | Total - | - Par | t D (Carry to fron | nt of form |) | | \$ |